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	SUBJECT	Soviet A	irfields Construc	in East G	ermany/So Maintenano	oviet e	*	NO. OF PAGES	7	25X1
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		The follo	owing airi	fields have of Germa	ve been bu	ilt by Sov	viet occ	supation force	S	
		(A)	east-wes meters a runway i	st directi and it is Ls made of	ion. Its : between 1:	length is 20 and 200 concrete	about 1 meters	crete runway lies in an .200 - 1400 wide. This each measuring		25X1
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USAF review completed.

(B) DESSAU Airfield (51°50°N - 12°12°E): The construction of a concrete runway was completed at this airfield near the end of 1949 or the beginning of 1950. The approximate dimensions are 1300 - 1500 meters in length and 120-240 meters in width.

25X1

- (C) BRIEST Airfield (BRANDENBURG BRIEST) (52°26'N 12°27'E):
 A new concrete runway was built here in 1949. The approximate dimensions are 2000 2400 meters in length and 200 300 meters in width. It is made up of separate concrete slabs each measuring about 5 meters by 5 meters. This runway runs in a south-north direction.
- (D) FINOW Airfield (52°49°N 13°42'E): On this airfield the existing runway was patched up and enlarged. The patching-up of the old section was completed in August 1949, and the construction of the new section was completed in November 1949. With the enlargement, this runway is now about 2000 2500 meters long and 200 220 meters wide. It is made up of separate concrete slabs each measuring about 5 meters by 5 meters; there is approximately 2.5 3 centimeters space between these slabs. This runway runs in an east-west direction.
- (E) NEUBRANDENBURG Airfield (53°36'N 13°19'E) 8

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concrete runway was under construction at Neubrandenburg
Airfield; it was scheduled for completion by June of that
year. the runway under construction had the following dimensions: length, 1500 - 1800 meters;
width, 180 - 200 meters.

25X1

(F) WITTSTOCK Airfield (53°12'N - 12°31'E): In March 1950 construction was begun on this airfield for the purpose of lengthening the concrete runway. the plan was to increase the length of the runway to about 2000 - 2200 meters; the width of the runway was to remain approximately the same, 150 - 180 meters. The orientation of the runway is roughly north-south.

25X1

(G) ORANIENBURG Airfield (52°44'N - 13°13'E): During the latter half of 1949 the runway at Oranienburg Airfield was patched up. In 1950 it was decided to replace the old runway with a new one, because the old concrete surface did not stand up well under usage by jet aircraft.

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In addition to the runway construction projects on the above-mentioned airfields, plans to construct new concrete runways at FURSTENWALDE (52°23 N - 14°06'E); STENDAL (52°38'N - 11°50'E); and GARDELEGEN (52°32'N - 11°26'E). There were other runway construction projects

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Note: The dimensions of these runways appear to be of excessive width. However, they are so designed to facilitate eight aircraft taking off at once. A regiment of 48 A/C can get into the air in 2-1/2 minutes from such runways.

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ch airfields as mentioned above have various types of facilities, nerally depending on the type of aircraft and the size of the unit sed there. If there is only one regiment on the airfield, it will equipped with a regimental PARM. If on the other hand, a division based there with, say two regiments, then this airfield will be tipped with a divisional PARM and two regimental PARM's.	,
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	in most cases runway shoulders are grassed. Airfields which are ocated in areas of sandy desert, or in the waste lands of Central sia do not have grassed runway shoulders. infields with concrete runways do not have any grass runways. Deserver, the whole field on both sides of the runway is rolled and grassed so that it can be used for landings in emergencies. In winter time, the concrete runways are cleared of snow. When the many is covered with ice, it is sprinkled with a special powder which fitens the ice to the point where it can be cleared off the way as sily as snow. Assessed runways present a little more of a problem in the winter time cause the snow plows cannot be adjusted to clear all of the snow if the runway. Consequently, the snow is partially cleared and the st is rolled down with heavy rollers.

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	SECRET CONT.	25X1
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	During the actual construction period, the work is closely watched and supervised by the Deputy Commander for rear services of the air army in whose territory a given airfield is being built. This same deputy makes final acceptance of the completed airfield construction.	0574
		25 X 1
	Various types of heavy construction machinery are employed in airfield construction, for example: Bulldozers, lifting	
	cranes, various tractors, road rollers, gravel graders and	2574
	soviet tracks. all this machinery is of Soviet transfacture. The construction battalions always	25X1
	seemed to have an adequate quantity of this machinery.	25 X 1
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	In building runways, the concrete is poured into predetermined	
	DIOCKS.	
	they measure approximately 5 meters by 5 meters.	
		25X1
	The state of the s	
	There are various reasons why the Soviets may have the outline	
	of an aircraft on an airfield. For example, if such an outline is located at the beginning of a runway, it serves as an indi-	
	cator of the point where the landing sirereft can terral decre	
	one runway. It, on the other hand, the outline is loosted at the	
	end of the runway, it serves to indicate the safe limit of the runway beyond which the pilot must not allow his aircraft to	
	Toll alver landing. If such an outline is located at the contain	
	of who addway, It serves to indicate the direction from which the	
	landing approach has to be made. These out-lines are portable and can be carried from one end of the runway to the other, as the	
	direction of whe wind changes thereby necessitating the landing	
	approach it the opposite direction. It an outline of this cont	e ⁱ
	is located on the edge of an airfield, it usually serves as the indicator of a starting point for a practice bombing run. The	
	company range is propably located some 15 kilometons from the	
	alliteru. Finally, the outline can also serve on the compadent	
	orientation point for radar sighting of the target in training aircrews.	
		25X1
		20,11
	Runways of pierced steel planking are not used in peacetime. The	
	SAF found that runways built of pierced steel planking could not withstand the jet blasts from the MIG-15 aircraft. The jet blast	
	iron the Mili-15 aircraft hits the surface a short distance belief	
	wie vall pipe; the terrific heat causes the pierced atool planter-	
•	to buckle or otherwise to deteriorate below the standards necessary for continuous usage.	
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The only is when t	time the avgas fuel tanks are note new unit location lacks such	noved with the unit	
these tan	ks are left behind.	- Octobro Octobro March	
Yes, when	ever such tanks are found to be	in good order and	
usable, th	ne SAF does use them.	, an good order and	
<u> </u>			
The SAF no	ever uses tank cars for on-base	fuel stores The	
THET IS U	ansported to the airfields in a cairfield tanks.	rail cars and then	
			•
Ti. 9			
are availa	red whenever possible, i e, wh ble.	enever the railroads	
	-end-		
3.			
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